

This notice in TED website: <http://ted.europa.eu/udl?uri=TED:NOTICE:401935-2012:TEXT:EN:HTML>

**RS-Belgrade: IPA — establishment of an integrated environmental monitoring system for air and water quality  
2012/S 245-401935**

**Location: Europe (non-EU) — Serbia**

**Contract forecast notice**

**Supplies**

Common procurement vocabulary (CPV):

Main object:

90711500 Environmental monitoring other than for construction — QB44 On water

Additional object(s):

90714100 Environmental information systems

1. **Publication reference:**

EuropeAid/133825/C/SUP/RS.

2. **Procedure:**

Open.

3. **Programme:**

IPA.

4. **Financing:**

Financing agreement.

5. **Contracting authority:**

European Union, represented by the European Commission, on behalf of and for the account of the beneficiary country, Belgrade, SERBIA.

6. **Nature of contract**

7. **Contract description:**

The supply contract will procure and commission automatic water quality stations; equipment for real time water quality data collection including a data transmission system; software for air quality data collection, analysis, verification and reporting; hardware and telecommunication equipment for data collection from regional and local automatic air quality networks; and laboratory equipment.

8. **Numbers and titles of lots:**

The contract is divided into lots:

Yes, number of lots: 3.

Lot 1: automatic surface water monitoring stations.

Lot 2: laboratory equipment.

Lot 3: IT hardware and software.

9. **Budget**

10. **Intended timing of publication of procurement notice:**

October 2013.

11. **Additional information**

12. **Legal basis:**  
Council Regulation (EC) No 1085/2006 of 17.7.2006 establishing an Instrument for Pre-Accession Assistance (IPA).
13. **Date of dispatch of this notice:**  
6.12.2011.

**Remarks:**

There must be a minimum period of 30 calendar days between the publication of this contract forecast and the publication of the corresponding procurement notice.

No applications or requests for information should be sent at this stage.